Ref	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
#	434	"6546345" or "6278357" or "6366631" or "5966684" or "5631759" or "6" "112160" or "4876655" or "180971" or "6522122" or "5432791" or "6539318" or "6356127" or "4758963" or "4843309" or "6571186" or "20030163266" or "6549859" or "5714878" or "20030004664" or "6009132" or "5978742" or "5761434" or "5953071" or "615148" or "6642926" or "6044123" or "5999163" or "5214784" or "5761537" or "6311138" or "5402443" or "6643346" or "5654987" or "5726607" or "5825825" or "5900755" or "6445230" or "4680778" or "5943378" or "6188737" or "5914592" or "789954" or "4694244" or "4633465" or	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/07/07 17:26
L5	16072	"5337403" acquisition unit	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB		ON	2006/07/07 17:34
L6	32856	test instrument or test equipment	US-PGPUB USPAT; USOCR; EPO; JPO; DERWENT IBM_TDB		ON	2006/07/07 17:3
L7	20347	3 data signal	US-PGPUE USPAT; USOCR; EPO; JPO; DERWENT IBM_TDB	;	ON	2006/07/07 17:3
L8	40	6 clock recovery unit	US-PGPUE USPAT; USOCR; EPO; JPO DERWEN IBM_TDB	; T;	ON	2006/07/07 17:

L9	29	(processor\$1) same (slic3 or segment\$3 or divid\$3) same (data segment\$1) same (fixed length or predetermined length)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/07/07 17:38
L10	1878786	memory	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/07/07 17:38
L12	81	15 and 110 and 16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/07/07 17:38
L13	25	I12 and I7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/07/07 17:39
L14	3	113 and 18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB		ON	2006/07/07 17:39
L15		3 114 and 19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB		ON	2006/07/07 17:39
L17		4 18 and 19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT IBM_TDB		ON	2006/07/07 17:40
L18		4 117 and 16	US-PGPUB USPAT; USOCR; EPO; JPO; DERWENT IBM_TDB		ON	2006/07/07 17:40

L20	9	18 and 14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/07/07 17:42
L21	4	compar\$3 and (threshold level same stored data signal\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/07/07 17:44
L25	771	acquisition memory	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/07/07 17:45
L26	880	acquisition channel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AD3	ON	2006/07/07 17:45
L27	19721	clock generator same control	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB		ON	2006/07/07 17:45
L29	16	5 125 and 126	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT IBM_TDB		ON	2006/07/07 17:46
L30	:	3 I29 and (I18 or I20)	US-PGPUB USPAT; USOCR; EPO; JPO; DERWENT IBM_TDB		ON	2006/07/07 18:09
L31		5 (("6922384") or ("20020128787") or ("20020034337") or ("20020018572") or ("4566100") PN.	USPAT	3; OR	OFF	2006/07/07 18:0

_32	18679	signal conditioning	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/07/07 18:07
L33	6406	714/701 or 714/746 or 714/704 or 714/798 or 714/760 or 714/699 or 714/707 or 714/3 or 714/2 or 714/48 or 714/57 or 714/797	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AD3	ON	2006/07/07 18:19
L34	1	133 and 115	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/07/07 18:19
L35	23	133 and 14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/07/07 18:19
L36	2		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB		ON	2006/07/07 18:2:
L37	S	14 and 18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT IBM_TDB		ON	2006/07/07 18:2
L38		2 137 and (15 or 125 or 126)	US-PGPUB USPAT; USOCR; EPO; JPO; DERWENT IBM_TDB		ON	2006/07/07 18:2